


Anvil Lake

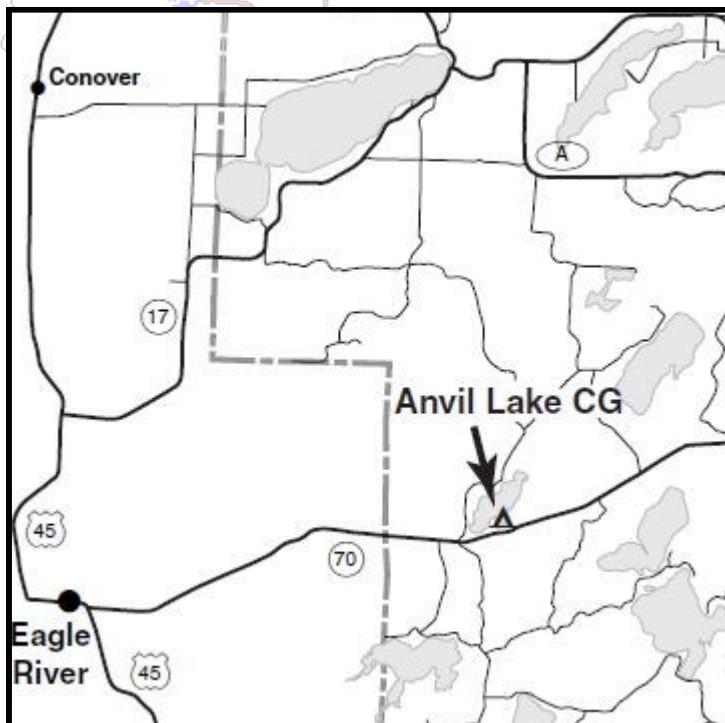


CHEQUAMEGON-NICOLET NATIONAL FOREST

EAGLE RIVER/FLORENCE RANGER DISTRICT

Features

- 18 campsites
- Drinking water
- Boat landing
- Swimming beach and picnic area
- Campground hosts (summer)
- Vault toilets
- Accessible facilities 
- Access to Anvil National Recreation Trail
- Fishing for walleye, largemouth and smallmouth bass, perch, and panfish



Location

From Eagle River travel east 8.7 miles on Highway 70 to the campground entrance on the left (north) side of the road.

Campsite Capacity

Individual campsite capacity may not exceed 3 vehicles and 8 people.

Vehicle capacity limit includes vehicles, wheeled camping units and trailers.



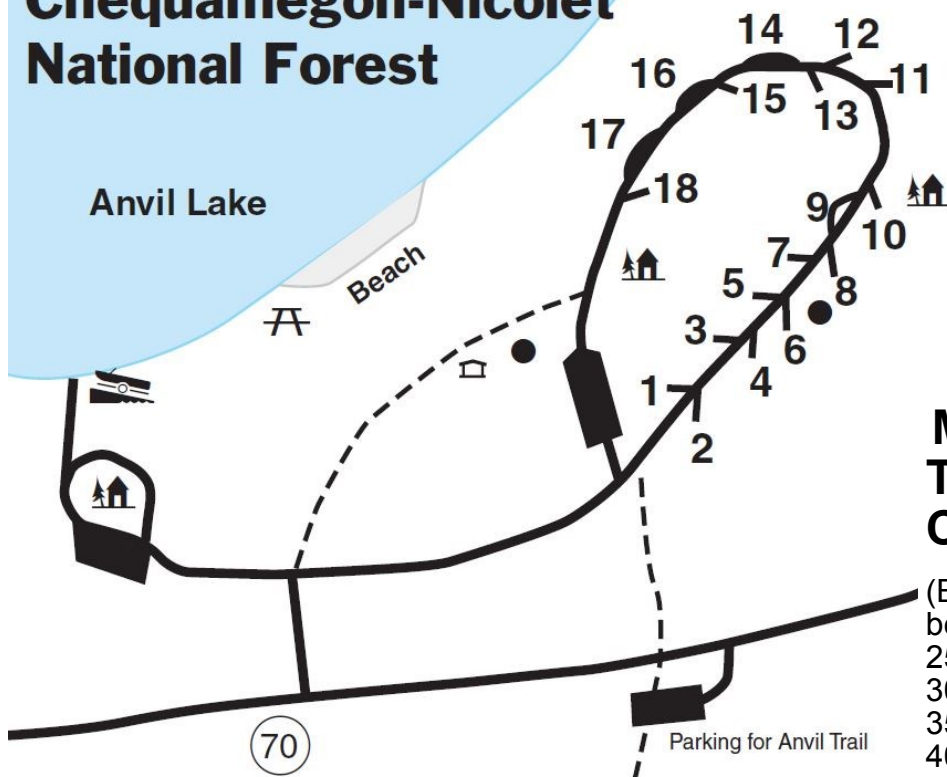
1/9/2015 EAM

CNNF

Homepage



Welcome to Anvil Lake Campground Chequamegon-Nicolet National Forest



Legend

- Toilet
- Well
- Campsite
- Boat Landing
- Picnic Area
- Shelter

Maximum RV/ Trailer Length of Campsites

(Back-in sites unless indicated below)

- 25 Foot: 1, 13, 18
- 30 Foot: 12
- 35 Foot: 7
- 40 Foot: 2, 3, 4, 5, 6, 8, 10, 11
- Pull Through Tent: 9, 14, 15, 16, 17

Description

Anvil Lake Campground is located on the south shore of crystal clear Anvil Lake. The picnic area in the campground has a log shelter and a great view of Anvil Lake and the swim beach. A short trail links the campground to the 12 mile long Anvil National Recreation Trail and Watchable Wildlife Trail. The Anvil Trail is a popular place to mountain bike in spring through fall.

Campground Fees

Individual campsite fee is \$12/night.

Nightly fees are half of price shown with use of Interagency Senior or Access Pass.

Interagency Pass discounts apply only to the fee for the campsite physically occupied by the pass holder.

**Eagle River/Florence
Ranger District**
1247 E. Wall Street
Eagle River, WI 54521

Need more information? on the web at:

www.fs.usda.gov/cnnf/
USDA is an equal opportunity provider and employer

**Eagle River/Florence
Ranger District**
5638 Forestry Drive
Florence, WI 54121



Printed on Recycled Paper